Claims

[c1]	A door panel assembly for a dishwasher, said door assembly comprising: a panel comprising a formation depending therefrom; and a seal member comprising a head portion and an opening therein complementary in shape to said formation, said formation received in said opening.
[c2]	A door panel assembly in accordance with Claim 1 wherein said formation comprises a boot portion.
[c3]	A door panel assembly in accordance with Claim 1, said seal member further comprising a flap portion extending from said head portion.
[c4]	A door panel assembly in accordance with Claim 1, said formation and said sea member adapted for slide on installation of said seal member to said door.
[C4]	A door panel assembly in accordance with Claim 4, said panel further comprising a barrier portion extending from said panel in a spaced apart relationship to said formation.
[c6]	A door panel assembly in accordance with Claim 1 wherein said door panel comprises an inner door panel.
[c7]	A door panel assembly in accordance with Claim 6 wherein said formation depends from a bottom portion of said door panel.
[c8]	A door panel assembly for a dishwasher, said door panel assembly comprising: an inner door panel comprising a formation extending therefrom; and a seal member comprising a head portion and an opening therethrough, said opening receiving said formation and attaching said seal member to said formation.
[c9]	A door panel assembly in accordance with Claim 8 wherein said formation comprises a boot portion, said boot portion comprising a flat rear edge.
[c10]	A door panel assembly in accordance with Claim 9, said boot portion further

[c11]	A door panel assembly in accordance with Claim 10, said boot portion
	comprising a curved arch portion extending from said heel.
[c12]	A door panel assembly in accordance with Claim 8, said inner door panel further
	comprising a barrier portion extending therefrom in a spaced apart relationship
	to said formation.
[c13]	A door panel assembly in accordance with Claim 8 wherein said formation
	extends from a bottom portion of said inner panel.
[c14]	A door panel assembly comprising:
	a panel comprising a bottom portion, a formation extending therefrom, and a
	barrier portion extending therefrom in a spaced apart relationship to said
	formation; and
ing property and the pr	a seal member comprising a head portion and a flap portion extending from
	said head portion, said head portion comprising an opening therethrough for
\$.\$ \$.\$ max	receiving said formation, said head portion engaged to said formation.
[c1 5]	A door panel assembly in accordance with Claim 14 wherein said seal member
	is adapted for slide on engagement with said formation.
[c16] [c17]	A door panel assembly in accordance with Claim 15 wherein said formation
	comprises a boot portion.
[c1 7]	A door panel assembly in accordance with Claim 16 wherein said boot
	comprises a flat edge extending substantially parallel to said barrier portion.
[c18]	A door panel assembly comprising:
	a door panel comprising a boot-shaped formation depending therefrom; and
	a seal member comprising a head portion comprising a boot-shaped opening
	therethrough, said boot-shaped opening fitted to said boot-shaped formation.
[c19]	A door panel assembly in accordance with Claim 18 wherein said boot-shaped
	formation depends from a bottom portion of said panel.
[c20]	A door panel assembly in accordance with Claim 18 wherein said seal member
	further comprises a flap portion extending from said head portion.